

IN THE CLAIMS:

21. (Currently amended) An apparatus for selective obstruction on a tubular by holding an object placed thereon, to allow pressure buildup in said tubular, comprising:

a non-metallic body mounted in the tubular having a passage there-through and further comprising a seat within said body surrounding said passage to accept the object, to allow for selective pressure buildup starting from above where the object contacts said seat in said body, said non-metallic construction of said body facilitating rapid removal thereof for subsequent full bore access through the tubular.

22. (Currently amended) ~~The apparatus of claim 21, wherein:~~

An apparatus for selective obstruction on a tubular by holding an object placed thereon, to allow pressure buildup in said tubular, comprising:

a non-metallic body mounted in the tubular having a passage there-through and further comprising a seat surrounding said passage to accept the object, to allow for selective pressure buildup above said body, said non-metallic construction of said body facilitating rapid removal thereof for subsequent full bore access through the tubular;

said body is made from a plurality of non-metallic components movable with respect to each other responsive to a predetermined force on the object when engaged to the said seat.

35. (Currently amended) ~~The apparatus of claim 21, wherein:~~

An apparatus for selective obstruction on a tubular by holding an object placed thereon, to allow pressure buildup in said tubular, comprising:

a non-metallic body mounted in the tubular having a passage there-through and further comprising a seat surrounding said passage to accept the object, to allow for selective pressure buildup above said body, said non-metallic construction of said body facilitating rapid removal thereof for subsequent full bore access through the tubular;

said seat is made from a ceramic material.